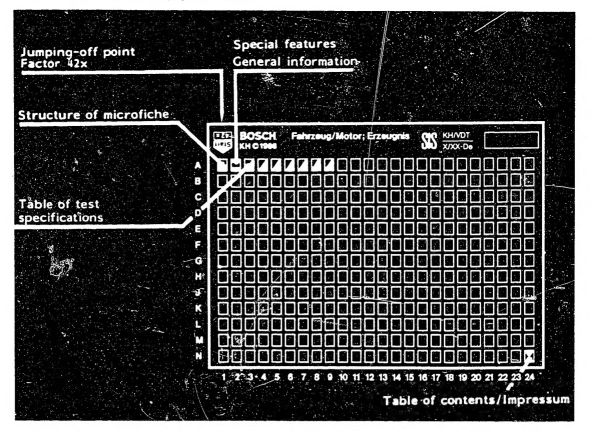
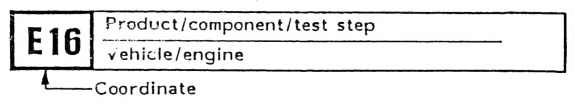
Structure of microfiche



- 1. Read from left to right
- 2. Title of microfiche (appears on each coordinate)



3. Limits of section







Beginning

Mid-section

End

One-page section



1. Special features

This microcard contains the table of test specifications for starting motors 0 001 .. and 0 986 01. .. of the Bosch, AC-Delco, Ducellier, Femsa, Katek, Lucas, Marelli, Iskra, Paris Rhone, Nippondenso, Hitachi, and Mitsubishi companies.

2. General instructions

The part numbers of the starting motors are arranged in ascending order.

After each number you will find the designation of the appropriate microcard with coordinate information.

The test specifications are arranged in ascending order after the starting-motor part numbers only in the initial phase. Later, they are listed in unsorted order.

You can find the test specifications you are looking for only with this revised microcard.

Further, it is impossible for us to replace the test specifications in the complete microcards already in existence. For this reason, we will only be able to refer to the newest test specifications via this revised microcard "Table of test specifications" (obsolete test specifications remain on the microcards).

If there is no Bosch part number on a starting motor, this number can be derived using the manufacturer's number with the comparison list Non-Bosch \rightarrow Bosch in the Exchange Catalog.



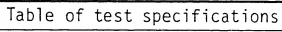
3. Table of test specifications for starting motors

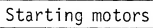
Starting motor part number	Microfiche	Coordinates
0 001 000 050 001 100 101	W-001/1001 " " "	A 4 A 4 A 4 A 4 A 4
102 103 104	11 11	A 6 A 6 A 6
108 110 111 112 113	11 11 11 11	A 8 A 8 C 17 C 17 C 17
114 154 155	tt 11 #1	C 17 A 8 A 8
157 158	11 11	A 10 A 10
160 201 203	!! !!	A 12 A 12 A 12
204 205 206 207	11 11 11	A 14 A 14 A 14 A 14
208 209	11	A 16 A 16



Starting motor part number	Microfiche	Coordinates
0 001 211	W-001/1001	A 18
212 213 214	11 11	A 20 A 20 A 20
215 218 304 305	11 11 11 11	A 22 A 22 A 22 A 22
306 307 308	11 11	B 1 B 1 B 1
310 311	11 11	B 3 B 3
311 1 312 313	11 11	B 5 B 5 B 5
314 315 316 317	' 11 11 11	B 7 B 7 B 7 B 7

Starting motor			
part number	Microfiche	Coordinates	
0 001 354	W-001/1001	B 9	
355	11	B 9	
356	11	B 9	
358	11	B 9	
358 2	11	B 11	
359		B 11	
360	"	B 11	
300	11	B 11	
360 026	II	B 13	
362	n ·	· B 13	
363	П	B 13	
364		B 15	
365	If	B 15	
366	II 	B 15	
300	11	D 13	
367	11	B 17	
368	11	B 17	
370	11	C 15	
371	11	C 15	
	11		
400	"	B 19	
401	н	B 19	
402		B 19	
	11		
410	11	B 21	
411	11	B 21	
412	II .	B 21	



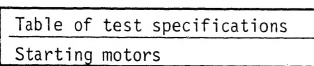


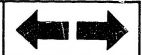


Starting motor part number	Microfiche	Coordinates
0 001 413 414 415 416	W-001/1001 " "	B 23 B 23 B 23 B 23
417 418 420 421	11 11 11	C 1 C 1 C 1 C 1
500 501 510	11 11	C 3 C 3 C 3
600 601 602	11 11 13	C 7 C 7 C 7
603 608	11 11	C 9 C 9
608 611 613	11 11	C 11 C 11 C 11

Starting motor				
part number	er	Microfiche	Coordinates	
0 986 010	031	W-001/1002	A	3
	051	li .	Α	3
	121	II .	Α	3
	131	II .	Α	3
	151	11	A	3 3 3 3 3 3
	161	п	А	3
	191	(1)	Α	3
	201	11	Α	5
	261	11	Α	5
	271	11	Α	5
	341	п	A	5
	601	11	Α	5 5 5
	70 1	II	Α	5
	74 1	11	Α	5
	75 1	н	Α	5 5 5
	861	11	· A	5
011	331	11	Α	7
	611	11	Α	7
	621	11	Α	7
	631	11	Α	7
	641	11	Α	7
	651	11	Α	7
	661	11	A	7
				-

Starting motor part number	Microfiche	Coordinates
par c riumber	Microfiche	coordinates
0 986 011 671	W-001/1002	A 9
691	t1	A 9
701	11	A 9
711	11	A 9
721	11	A 9
731	n	A 11
741	11	A 11
761	11	A 11
771	11	A 11
781	l n	A 11
791	u u	A 13
801	11	A 13
811	"	A 13
821	11	A 13
831	11	A 13
841	II II	A 13
851	11	A 13
871	· ·	A 13
891	Ii	A 15
901	II .	A 15
911	н	A 15
921	11	A 15
931	11	A 15
941	11	A 15
971	11	A 15
981	н	A 15
991	"	A 15





Starting motor Nignations Occupied		
part number	Microfiche	Coordinates
0 986 012 001 011	W-001/1002	A 17 A 17
021	11	A 17
031		A 17
061		A 17
071	,	A 17
081	11	A 17
091	11	A 17
101		A 17
111	11	A 17
121		A 17
131	11 11	
141	11	A 17
	11	A 17
151		A 19
161	"	A 19
171	11	A 19
201	li	A 19
211	11	A 19
221	11	A 19
231	II.	A 19
241	II	A 19
. 251	11	A 19
271	li li	A 19
281	li .	A 19
291	ii	A 19
301	i i	A 19
311	0	A 19
311	"	A 13

Table of test specifications
Starting motors



TABLE OF CONTENTS

Section	Co	ordinates
1. Special features	A	2
2. General instructions	A	2
3. Table of test specifications 0 001 000 0 001 020 9. 0 001 211 0 001 317 0 001 354 0 001 412 0 001 413 0 001 613 0 986 010 0 986 011	A A A A	3 4 5 6 7 7
0 986 012	A	9

© 1986 Robert Bosch GmbH Automotive Equipment -After-Sales Service, Department for Technical Publications KH/VDT. Postfach 50, D-7000 Stuttgart 1.

Published by:

After-Sales Service Department for Training and Technology (KH/VSK).

Press date: May 1986.

Please direct questions and comments concerning the contents to our authorized representative in your country.

This publication is intended solely for the use of the Bosch After-Sales Service Organization, and may not be passed onto third parties without our consent.

Microfilmed in the Federal Republic of Germany Microphotographié en République Fédérale d'Allemagne.

